

# Characterization of the Crystal Eye pathfinder

*Wednesday, May 26, 2021 5:12 AM (18 minutes)*

Crystal Eye is a new generation all sky monitor for the observation of 10keV-30MeV cosmic photons exploiting a new detection technique, which foresees enhanced localization capability with respect to current instruments. This is now possible thanks to the use of new materials and sensors.

The proposed detection module is designed to be easily installed either on free flyer satellites or onboard space stations. Science goals include Gamma Ray Bursts, electromagnetic counterpart of Gravitational Wave emissions, Active Galactic Nuclei and line emission from supernova explosions observations

A Crystal Eye pathfinder, made by 4 pixels, has been set up to fly aboard of the Space RIDER, an uncrewed reusable orbital spaceplane aiming to provide the European Space Agency (ESA) with affordable and routine access to space.

The mission will follow a LEO orbit (similar to ISS orbit) for two months when it will come back at the base. We here present the first characterization of the pathfinder.

## TIPP2020 abstract resubmission?

Yes, this would have been presented at TIPP2020.

## Funding information

The Crystal Eye R&D is financially supported by University of Naples Federico II and Intesa San Paolo with the "STAR2018 - L1 Junior Principal Investigator" grant and by Gran Sasso Science Institute

**Primary authors:** BARBATO, Felicia Carla Tiziana (Gran Sasso Science Institute); ABBA, Andrea (Nuclear Instruments); ANASTASIO, Antonio (Istituto Nazionale di Fisica Nucleare - Sezione di Napoli); Prof. BARBARINO, Giancarlo (Istituto Nazionale di Fisica Nucleare - Sezione di Napoli); BOIANO, Alfonso (INFN - National Institute for Nuclear Physics); DE ASMUNDIS, Riccardo (Universita e sezione INFN di Napoli (IT)); DE MITRI, Ivan (Gran Sasso Science Institute (IT)); FERRENTINO, Luigi (Università degli Studi di Napoli "Federico II"); GARUFI, Fabio; Prof. GUARINO, Fausto (University of Naples Federico II); Mr GUIDA, Riccardo (University of Naples Federico II); Prof. RENNO, Fabrizio (University of Naples Federico II); VANZANELLA, Antonio (Universita e INFN (IT))

**Presenter:** BARBATO, Felicia Carla Tiziana (Gran Sasso Science Institute)

**Session Classification:** Posters: Particle Astrophysics and Space

**Track Classification:** Experiments: Experiments: Space and particle astrophysics